OIPE

RAW SEQUENCE LISTING DATE: 07/05/2001
PATENT APPLICATION: US/09/800,629A TIME: 10:32:49

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Does Not Comply Corrected Diskette Needed

Corrected D

3 <110> APPLICANT: Dean, Nicholas M.

4 Karras, James G

5 McKay, Robert

6 Manoharan, Muthiah

8 <120> TITLE OF INVENTION: ANTISENSE MODULATION OF INTERLEUKIN-5 SIGNAL

9 TRANSDUCTION

11 <130> FILE REFERENCE: ISPH-0537

13 <140> CURRENT APPLICATION NUMBER: US/09/800,629A

C--> 14 <141> CURRENT FILING DATE: 2001-03-07

16 <150> PRIOR APPLICATION NUMBER: PCT/US00/07318

17 <151> PRIOR FILING DATE: 2000-03-17

19 <150> PRIOR APPLICATION NUMBER: 09/280,799

20 <151> PRIOR FILING DATE: 1999-03-26

22 <160> NUMBER OF SEQ ID NOS: 210

ERRORED SEQUENCES

24 <170> SOFTWARE: PatentIn Ver. 2.0

2619 <210> SEQ ID NO: 210
2620 <211> LENGTH: 15
2621 <212> TYPE: DNA
2622 <213> ORGANISM: Artificial Sequence
2624 <220> FEATURE:
2625 <223> OTHER INFORMATION: Description of Artificial Sequence:Synthetic
2627 <400> SEQUENCE: 210
2628 tcaacctaga acttc
15
E--> 2629 70

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/800,629A

DATE: 07/05/2001 TIME: 10:32:50

Input Set : A:\ISPH-537.txt

Output Set: N:\CRF3\07052001\1800629A.raw

L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:1720 M:283 W: Missing Blank Line separator, <220> field identifier

L:2629 M:254 E: No. of Bases conflict, LENGTH:Input:70 Counted:15 SEQ:210